RELEASE DATE 2023.03.20 - REF ECR 492

NOTES:
1. THIS DRAWING DEFINES THE OVERALL GEOMETRY AND PERFORMANCE
SPECIFICATIONS OF THE PART/ASSEMBLY, AND CONSTITUTES THE
ACCEPTANCE CRITERIA THEREOF. CONFORMANCE OF HARDWARE TO
THESE REQUIREMENTS IS ACCEPTABLE IN LIEU OF VENDOR
DOCUMENTATION.

- 2. ACCEPTED VENDOR: MCMASTER/CARR
- 3. MATERIAL: POLYURETHANE FOAM AIR FILTER,

UL CLASS 2 FIRE RETARDANT, 30 PORES/INCH(PPI)
4. LENGTH AND WIDTH CAN BE SPECIFIED AT TIME OF PURCHASE

	SHEET	REV	EC	DATE	DESCRIPTION				
:	1	Α		05/10/01	ADDED LENGTH, WIDTH, AND NOTES 3 & 4.	REB	LS		
	1	В		08/10/06	VENDOR WAS MFR'R, AirKontrol. MAT'L WAS FOAM FILTER, AIR COND., P/N AK500A	REB	LS		

LENGTH AND MIDTH OAK DE SI ESTILES AT TIME OF FOROTIAGE	DASH NO.	VENDOR P/N	THICKNESS (T)	,
Г	-1	2195K51	1/8	, I
	LEN		—1 FILTER	
→ T WIDTH		Paravion® Technolog DIMENSIONS IN TOLERANCES EX	SY FOAM FILTER INCHES	DRAWING NO. ES04090 TE REV ECO
FOR ANY PURPOSE WHAT	-CONFIDENTIAL INFORMATIO AND DATA CONTAINED HERI IS SUBMITTED IN CONFIDEN SCLOSED, USED OR DUPLICAT ATSOEVER WITHOUT THE PRI F PARAVION TECHNOLOGY, II	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HSM REB REB 04/22.	2/96 B